ABSTRACT OF THE DISCLOSURE

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A self-locking nut according to the present invention is a self-locking nut including: a first spring portion; a second spring portion provided in an extended manner continuously from the first spring portion and arranged outside the first spring portion; and a nut body to whose upper end marginal portion the second spring portion is fixed, to be screwed onto a bolt, wherein the first spring portion is provided with a fitting portion that has an inside diameter smaller than an outside diameter of a leg portion of the bolt and is fitted with a thread groove formed on the leg portion of the bolt and a latching portion that is provided in an extended manner continuously from a lower end portion of the fitting portion and is protruded from a circumscribed circle of the leg portion of the bolt, and the second spring portion is constructed so as to be latched with the latching portion when the nut body is rotated in a withdrawal direction at a turning force equal to or more than a predetermined force, whereby the nut is prevented from loosening, and removal of the nut can be easily carried out.